

1	What is required in each C program?
2	Directives are translated by the
3	Which function will copy the null-terminated string that is in array src into array dest?
4	variable name can not start with declaration?
5	All keywords in C are in _____
6	which character is only allow in C variable name?
7	What is the problem in the following variable declaration? float 3Bedroom-Hall-Kitchen?
8	The format identifier '%i' is also used for _____ data type
9	What is the size of an int data type?
10	arrange data type according to its size from low to high.
11	Which function will you choose to join two words?
12	The _____ function appends not more than n characters
13	Which header file declares mathematical functions ?
14	say a right C Statement for looping
15	Loops in C Language are implemented using ?
16	For the below definition what is the data type of 'PI' #define PI 3.141 : what its called
17	Which header declares several functions useful for testing and mapping characters?
18	Which of the following is the correct code to declare tanh()?
19	Expand or Abbreviate ASCII with regard to C Language
20	The _____ character is used to indicate end of string in C programming
21	To store 1 subject marks of 10 students in C program; _____ type of array is useful
22	The _____ function returns the number of characters that are present before the terminating null character
23	Who invented C Language ?
24	_____ function can be used to read two words at a time
25	An array elements are always stored in _____ memory locations
26	Which operators are known as Ternary Operator?
27	Choose a correct C Statement regarding for loop for(;;);
28	Identify the suitable variable declaration for storing name of 10 students in C program
29	What is the work of break keyword?
30	The statement printf("%c", 100); will print?
31	What is the maximum number of dimensions an array in C may have?
32	WHICH PAIR OF FUNCTIONS BELOW ARE USED FOR SINGLE CHARACTER I/O?
33	What are C ASCII character ranges ?
34	WHICH FORMAT SPECIFIER IS USED TO PRINT THE VALUE OF FLOAT TYPE VARIABLE?
35	WHICH FUNCTION DOES NOT BELONG TO THE MATH H FILE
36	What will strcmp() function do?
37	A labeled statement consist of an identifier followed by
38	The toupper() function converts a _____ to the corresponding _____

39	THE printf() FUNCTION RETURNS WHICH VALUE WHEN AN ERROR OCCURS?
40	Character operation functions are available in which header file
41	DIFFERENT STRING FUNCTIONS ARE AVAILABLE IN WHICH HEADER FILE
42	DIFFERENT MATHEMATICAL FUNCTIONS ARE AVAILABLE IN WHICH HEADER FILE
43	Assuming int is of 4bytes, what is the size of int arr[15];?
44	Array is an example of _____ type memory allocation
45	The_____function tests for any character for which isalpha or isdigit is true
46	C LANGUAGE IS A
47	C IS A LEVEL LANGUAGE
48	COMPUTER CAN EXECUTE....
49	A COMPLIER....
50	The size of the array can be defined by...
51	Array is a collection of...
52	Given the declaration int a[10]; identify the which of the following is wrong?
53	Which object cannot be an element of array?
54	The max number of dimensions in an array can have in C is...
55	What is an Array in C language ?
56	Choose a syntax for C Ternary Operator from the list
57	What does the following C code do? int iscntrl(int c);
58	C Language is a successor to which language ?
59	WHICH IS A RESERVED WORD IN (c)?
60	HOW MANY KEYWORDS ARE THERE IN ANSI C?
61	... IS THE FIRST FUNCTION THAT IS CALLED UP WHEN THE PROGRAM IS EXECUTED
62	... DEFINEES PRE-PROCESSOR DIRECTIVES
63	A Computer Translator is best describe is best described as
64	C is _____ type of programming language ?
65	Which of the following statements is incorrect ?
66	HEADER FILES IN C CONTAIN ...
67	Which function returns true only for the characters defined as lowercase letters?
68	Identify wrong C Keywords below
69	Find a correct C Keyword below
70	Types of Integers are ?
71	The_____function tests for any hexadecimal-digit character
72	int a[12] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12}; What value does a[2] in the sample code above contain?
73	int a[3] [4]= {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12}; What value does a[2][2] in the sample code above contain?
74	The_____function converts an uppercase letter to the corresponding lowercase letter
75	WHICH OF THE FOLLOWING IS NOT A CONTROL STATEMENT IN C LANGUAGE
76	WHICH LOOPING PROCESS CHECKS THE TEST CONDITION AT THE END OF THE LOOP
77	THE WHILE LOOP IS ALSO REFERRED AS...
78	WHICH LOOP IS TERMINATED USING A SEMI COLON?
79	THE KEYWORD IS USED TO TERMINATE THE LOOP
80	An array Index starts with ?
81	How do you initialize an array in C?

82	Which function tests for any character that is an uppercase letter
83	Choose a correct statement about C break; statement ?
84	What is the way to suddenly come out of or Quit any Loop in C Language ?
85	The size of the array can be defined by
86	Array is a collection of
87	What is the index number of the last element of an array with 29 elements?
88	FUNCTIONS DIVIDE VERY LARGE PROGRAMS INTO
89	FUNCTIONS PROVIDE
90	THE ELEMENT(S) OF THE FUNCTIONS ARE
91	FUNCTION PROTOTYPE MUST INCLUDE
92	THE RETURN STATEMENT RETRUNS SINGLE VALUE TO
93	THE EXECUTION OF THE PROGRAM STARTS WITH
94	THE ARGUMENTS OF CALLER FUNCTION ARE CALLED
95	THE MAIN IS A
96	RECURSION IS A PROCESS IN WHICH THE FUNCTION CALLS
97	THE KEYWORD VOID BEFORE A FUNCTION NAME MEANS
98	THE ARGUMENTS IN A FUNCTION ARE PROVIDED
99	WHICH OF THE FOLLOWING STORAGE CLASSES IS A DEFAULT STORAGE CLASS?
100	WHICH OF THE FOLLOWING IS NOT A VALID STORAGE CLASS?
101	For binary files, a ___ must be appended to the mode string.
102	What is the keyword used to declare a C file pointer.?
103	What is a C FILE data type.?
104	Presence of code like "s.t.b = 10" indicates _____
105	Which of the following are themselves a collection of different data types?
106	User-defined data type can be derived by _____
107	Which keyword is used to define the user defined data types?
108	How many types of user-defined data type are in c
109	Recursion is similar to which of the following?